

Durée

Problème 1:

L'entraînement commence à 17h45 et se termine à 19h15.

Combien de temps dure l'entraînement ?

L, 1h30

Problème 2 :

Une famille commence une randonnée à 10h35.

Elle marche pendant 3h25, pauses comprises.

A quelle heure termine-t-elle la randonnée ?

L, 14h.

Problème 3 :

Un avion atterrit à 18h25 après un vol de 2h40.

A quelle heure a-t-il décollé ?

$$18h25 - 2h40$$

$$\Rightarrow 18h25 - 2h = 16h25$$

$$\Rightarrow 16h25 - 40 \text{ min} = \underline{15h45}$$



Problème 4 :

Noah arrive chez le dentiste à 16h10.

Son trajet a duré 35 minutes.

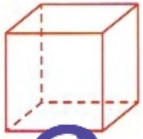
A quelle heure est-il parti de chez lui ?

L, 15h35.

Géométrie



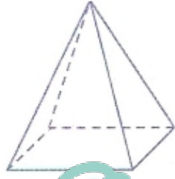
Exercice 1 : Associe chaque solide à son patron.



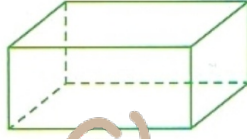
A



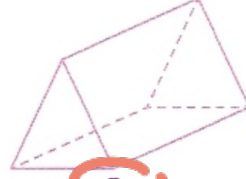
B



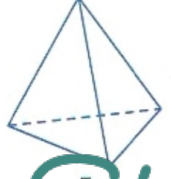
C



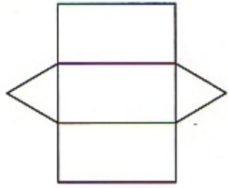
D



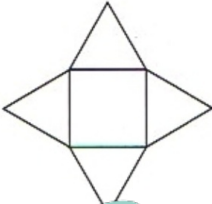
E



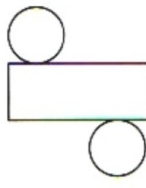
F



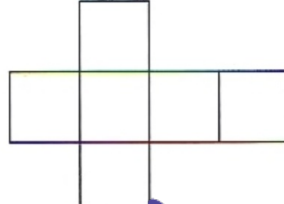
1



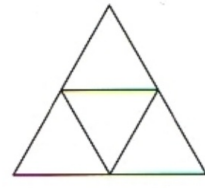
2



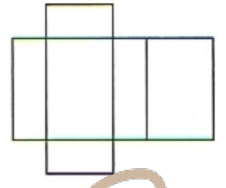
3



4



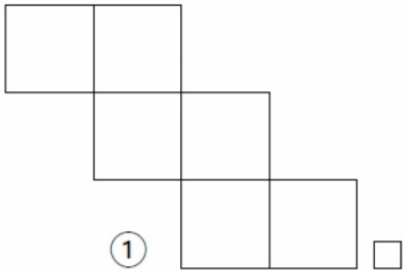
5



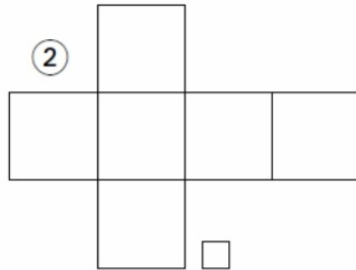
6



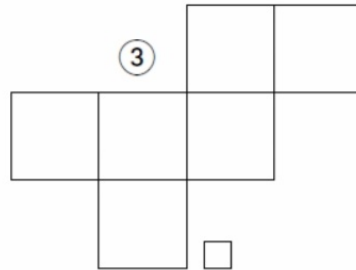
Exercice 3 : Coche le dessin qui ne représente pas le patron d'un cube.



1



2



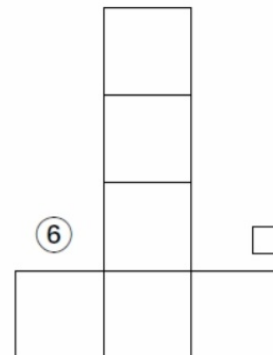
3



4



5

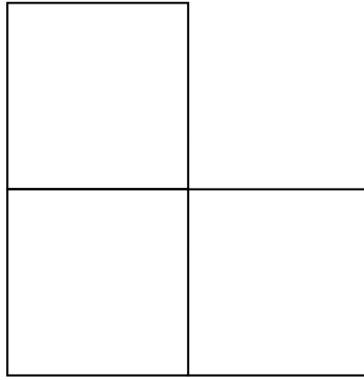


6

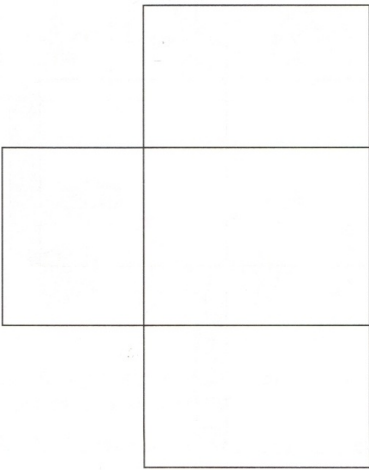




Exercice 6 : Complète le patron de ce cube.



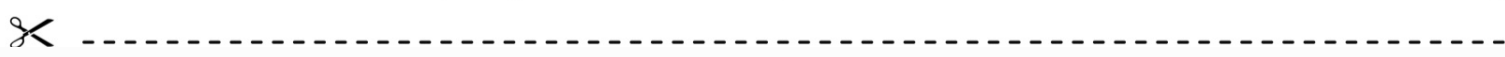
Exercice 7 : Complète le patron de ce pavé droit. Colorie les faces : les faces opposées doivent être de la même couleur.



① Relie chaque objet au solide qui a la même forme puis écris son nom.

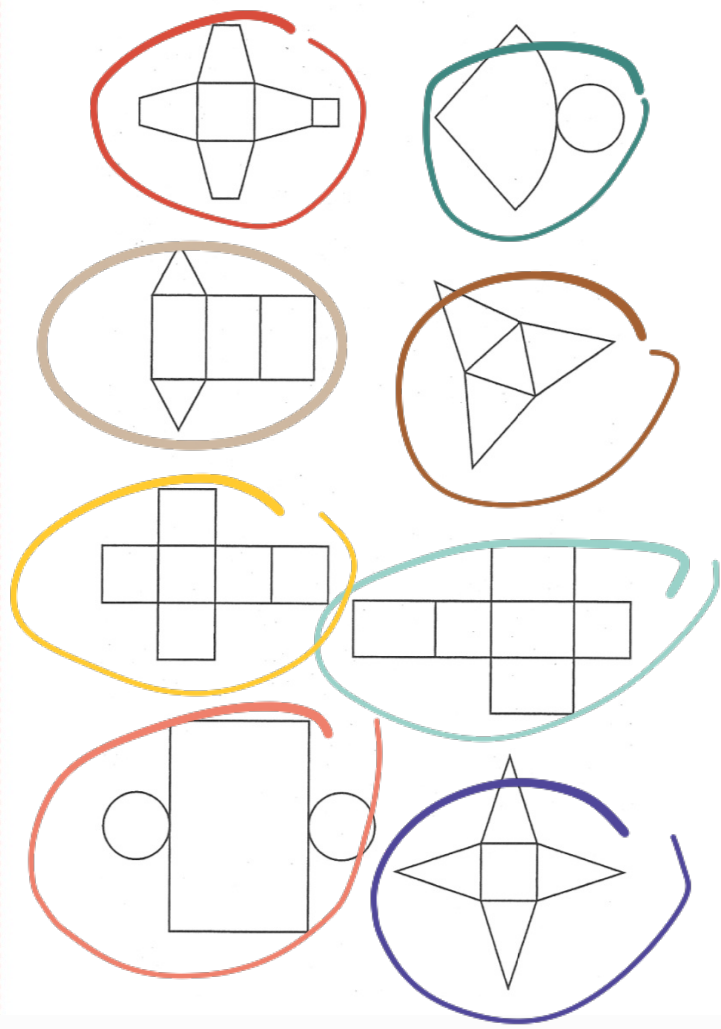
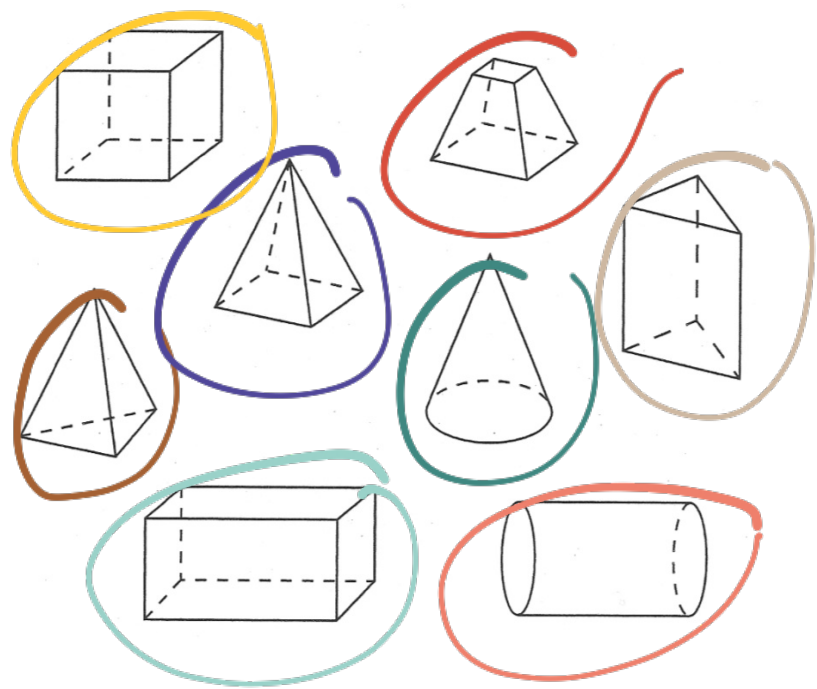




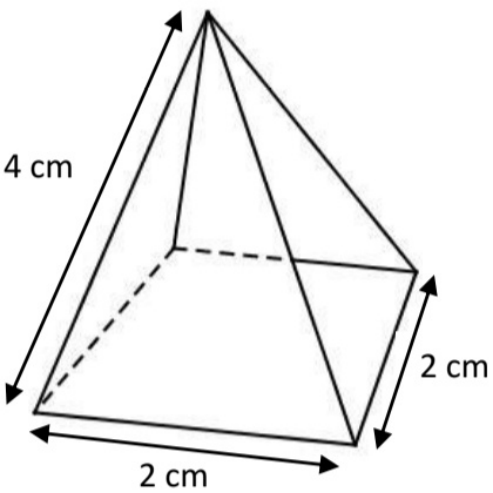


Géométrie dans l'espace – Les solides usuels Séance 3

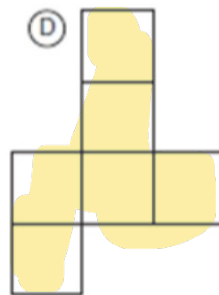
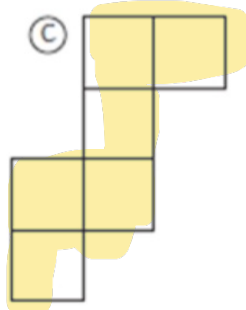
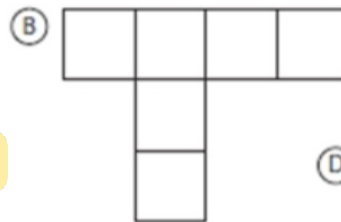
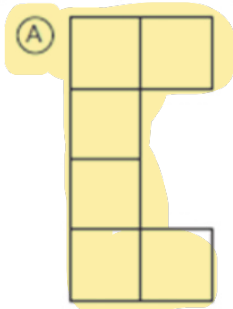
① Colorie d'une même couleur les solides avec le patron qui leur correspondent.



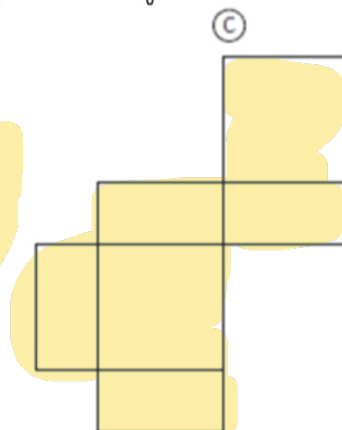
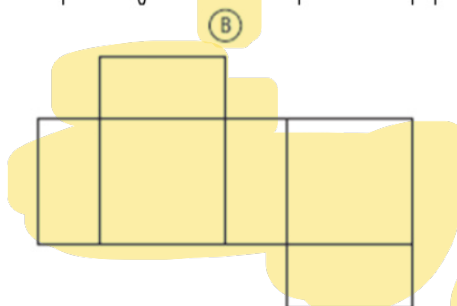
⑦ Trace le patron correspondant à la pyramide ci-contre.

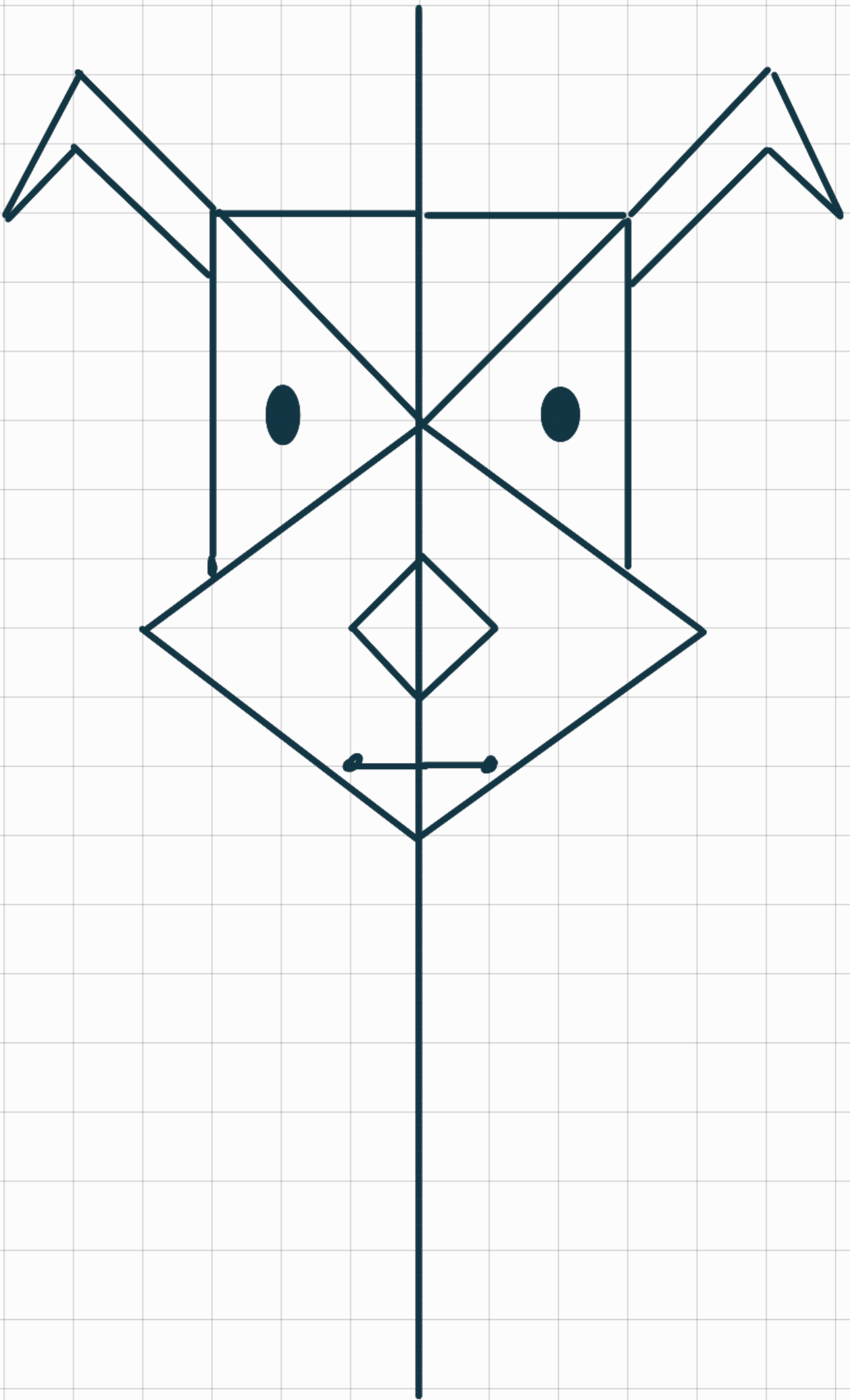


⑤ Colorie les patrons qui, une fois repliés, forment un cube.



⑥ Colorie les patrons qui, une fois repliés, forment un parallélépipède rectangle.





$ \begin{array}{r} 2547 \\ - 13 \downarrow \\ \hline 124 \\ - 117 \downarrow \\ \hline 0077 \\ - 65 \\ \hline 12 \end{array} $	$ \begin{array}{r} 13 \\ \hline 195 \end{array} $
---	---

$$13 \times 5 = 65$$

$$13 \times 6 = 78$$

$$13 \times 8 = 104$$

$$13 \times 9 = 117$$

$$\begin{array}{r}
 \sqrt{12} \quad 123 \\
 -00 \\
 \hline
 01 \\
 00 \downarrow \\
 \hline
 12 \\
 -12 \\
 \hline
 03 \\
 -00 \\
 \hline
 3
 \end{array}$$

$$\begin{array}{r}
 6 \\
 \hline
 2020
 \end{array}$$